Marine Recreational Fisheries Statistics Survey



Statistics Survey (MRFSS)



Mid-Atlantic





The person interviewing you today is conducting the Marine Recreational Fisheries Statistics Survey. Information collected is kept completely confidential. You are protected by the Privacy Act of 1974. Disclosure of your individual information to anyone other than survey personnel is a federal offense.

INTRODUCTION

Marine recreational fisheries contribute significantly to the quality of American life as an important source of fun and food as well as a major contributor to the economic well-being of coastal communities. Fishing is the second most popular form of outdoor recreation in the U.S., and today, millions of saltwater anglers make tens of millions of saltwater fishing trips each year. Any nature-based activity of this magnitude is expected to have a significant impact on the resource and produce substantial social and economic benefits to the nation.

Fishing is the second most popular form of outdoor recreation in the U.S.

In order to protect and enhance marine recreational fisheries for current and future generations, it is imperative that decision-makers have the information necessary to make wise management decisions. The Marine Recreational Fisheries Statistics Survey (MRFSS) is the primary data source concerning marine recreational fishing activity in the U.S. The MRFSS data are used by the National Marine Fisheries Service (NMFS), regional Fishery Management Councils, Interstate Marine Fisheries Commissions, and State Agencies to consider the impact and importance of marine angling in fishery management decisions. *The better the data, the better the decision!*

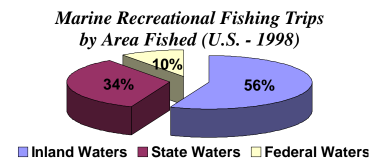
ABOUT THE MRFSS

The MRFSS is a nationwide program developed in the late 1970s by leading statisticians and survey design experts to provide a timely and reliable database on marine recreational fishing activity. Thanks to the cooperation of conservation-minded anglers, the MRFSS now encompasses over 20 years of continuous standardized data and represents the most comprehensive, consistent, and scientifically credible picture of marine recreational catch, effort, and participation in the world. The strength of the MRFSS relies on two principles – consistency and comparability. By collecting nation-wide data in the same way since 1979, the MRFSS is used to identify notable changes in recreational catch and effort trends and evaluate the long-term implications of management measures.

The MRFSS identifies changes in recreational catch & effort.

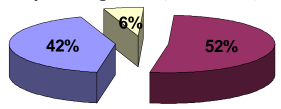
The MRFSS is conducted in all coastal states of the U.S. with the exception of Texas, Alaska, and Hawaii. In all, the MRFSS monitors the angling activity of millions of marine anglers on over 52,000 miles of coast. The survey divides the nation into eight regions defined by similar ecosystems and/or management authorities (see front cover for regional map).

The MRFSS is designed as a complementary two-part survey: telephone and field. Numerous studies have proven this two-pronged approach provides more accurate information than a single survey could. This is because the telephone and field surveys are specifically designed to collect different yet compatible information. The telephone survey is a random sample of over 250,000 households each year and is used to identify households that contain saltwater anglers and estimate marine fishing effort. Catch information is NOT collected over the phone. To collect catch information, field personnel interview anglers (~145,000 in 1998) at thousands of fishing access sites around the country. Field interviews focus on the species, quantity, length, and weight of the catch and whether or not the catch was kept, or released alive or dead. The results of the two surveys are combined to produce an estimate of the total recreational catch by species.



Inland Waters: Enclosed bays, sounds, inlets, rivers, gulfs, etc. with restricted exchange of water with open ocean.State Waters: Open ocean extending 0 to 3 miles from shore, except West Florida (10 miles).Federal Waters: Open ocean extending offshore from the outer edge of the State Waters.

Marine Recreational Fishing Trips by Fishing Mode (U.S. - 1998)



■ Shore ■ Party / Charter Boats ■ Private / Rental Boats

Not including Texas, Alaska, and Hawaii, anglers took over
61,806,000 marine recreational fishing trips in the United

States.

SOCIAL & ECONOMIC ASPECTS OF MARINE ANGLING

Marine recreational fishing supports diverse industries that provide goods and services to anglers. These include, but are not limited to: bait, tackle, boats and motors, fuel, charter and party boats, hotels, campgrounds, restaurants, and more. Because marine fisheries are so very important to many different user groups and support a variety of related businesses, managers are required to account for the social and economic implications of management options before making regulatory decisions. The objective is to sustain the resource while minimizing the hardship new regulations can cause. To fairly consider the recreational fishing community and supporting industries in this process, social and economic questions are periodically added to the base telephone and field surveys. These questions allow economists and social scientists to understand the overall value of recreational fishing to Americans, how new regulations will affect anglers' fishing behavior, and the economic benefits of marine angling to coastal communities and the nation. Although these questions are sometimes of a personal nature, they help decisionmakers understand how management affects you, your peers, and the recreational fishing industry.

The objective is to sustain the resource while minimizing the hardship new regulations can cause.

HOW THE DATA ARE USED

The greatest accomplishment of the MRFSS has been to provide decision-makers the information they need to incorporate the importance and impact of marine angling into the decision making process. For example:

MRFSS data are used to:

- Improve the scientific understanding of many fish species resulting in improved stock assessments. For some species, the MRFSS is the only source of fishery data.
- Assess the magnitude and impact of marine angling, leading to more informed allocation decisions.
- Understand the value of marine angling and its economic impact on coastal communities, and to predict the social and economic implications of new regulations.
- Forecast demand for new angling facilities like fishing piers, marinas, and boat ramps, and to locate these facilities where they will be most effective.

MRFSS data also contribute to:

- Damage assessments for oil spills and other accidents that degrade recreational fisheries.
- Habitat conservation efforts important to the health of fishery resources.
- Inter-agency cooperation and regional management strategies, by providing decision-makers comparable data.

FREQUENTLY ASKED QUESTIONS

How does the NMFS ensure the quality of the data?

Experience in developing and implementing the survey has led to a host of effective quality controls that are now standard operating procedure for the MRFSS. For example:

- Interviewers are well trained before entering the field.
 Training on the survey process, interviewing skills, and fish identification continues throughout employment.
- New interviewers are observed in the field before receiving solo assignments and are then randomly observed on-site at least twice a year. Performance is continually evaluated.
- At least 10% of all field interviews on the Atlantic and Gulf coasts are re-contacted by telephone to verify the data. That is why phone numbers are requested in the field.
- At least 10% of all telephone interviews are silently monitored by supervisors.
- Data entry programs prevent accidentally entering impossible and illogical values.
- All questionable catch and effort data are automatically flagged by computer and thoroughly investigated.

As you can see, great effort is taken to ensure decision-makers are provided with only the highest quality data.



How can the survey be accurate if I fish 3 or 4 times a week and I have never been surveyed?

There are simply too many marine anglers and too much coastline to monitor all saltwater fishing trips. The cost would exceed the entire National Marine Fisheries Service budget. Like most survey research, such as political polls, the MRFSS relies on random sampling. If a survey is truly random, there is no guarantee you will ever be interviewed. As a matter of fact, it is expected that some anglers will be interviewed two or more times a year and other anglers will never be interviewed.

Who conducts the MRFSS survey for the NMFS?

On the Atlantic coast north of Florida, the intercept survey is conducted by MACRO International, a large and experienced survey research company. MACRO also conducts the telephone survey for all MRFSS states and regions. In Gulf and Pacific coast states, the intercept survey is conducted by the Gulf and Pacific States Marine Fisheries Commissions and their member states' marine fisheries agencies.

Do recreational anglers really affect fish stocks?

In 1998, over 7.5 million anglers harvested an estimated 195 million pounds of fish on 60 million marine recreational fishing trips. To exclude the impact of recreational anglers from management decisions would be irresponsible. For example, the table and graph below show that for 7 of the 10 species of fish most frequently harvested by recreational anglers in 1998, the recreational harvest exceeds the commercial harvest.

Can I access the MRFSS database and do my own queries on the data?

Most of the data used to create the charts and graphs in this booklet are available on this easy to use website - www.st.nmfs.gov/st1/recreational. Just click on "do your own query" and go from there. You can access catch, effort and participation data and retrieve statistical estimates at the national, regional or state level.

What is the difference between caught & harvested fish?

"Harvested" refers to any fish not released alive, including fish used for bait or released dead. "Caught" refers to the sum of all harvested fish and those fish released alive.

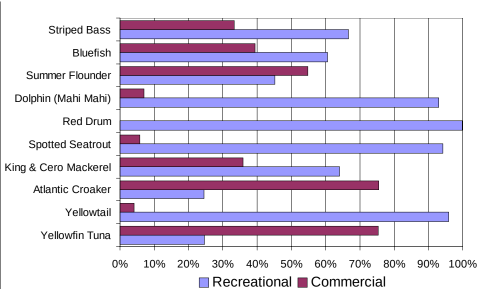
D_0 field interviewers report to enforcement agents?

No, they do not report to enforcement agents! The information you provide is kept completely confidential. You are protected by the Privacy Act of 1974. Disclosure of your personal information to anyone other than survey personnel is a federal offense.



Top Ten Species (by weight) Harvested by Marine Recreational Anglers: Comparison With Commercial Sector by Harvest Weight (1998)

	Recreational	Commercial
	(Harvest Weigh	nt X 1,000 lbs)
Striped Bass	13,463	6,715
Bluefish	12,778	8,299
Summer Flounder	12,523	15,170
Dolphinfish	12,113	917
Red Drum	9,850	12
Spotted Seatrout	9,544	585
King & Cero Mackerel	8,721	4,881
Atlantic Croaker	8,213	25,304
Yellowtail	5,698	245
Yellowfin Tuna	5,607	17,124



PRECISION OF MRFSS RESULTS

The MRFSS was designed to collect data appropriate for generating catch and effort estimates at the regional level. In other words, the data could be used to estimate the number of bluefish (or other species) caught in a particular region like the North or Mid Atlantic. However, since 1979, there has been a growing need to generate reliable estimates at the state level and in some cases even the bay or county level. Estimates for these smaller units can contribute to the equitable allocation of marine fishery resources between states, as well as provide state, regional, and federal managers with better data to base their decisions on. Although the MRFSS budget has grown in the 1990s, resulting in larger sample sizes that meet state needs in some areas, generating precise estimates for state and sub-state levels sometimes requires more surveys be completed in that state, bay, or county than the MRFSS federal budget provides.

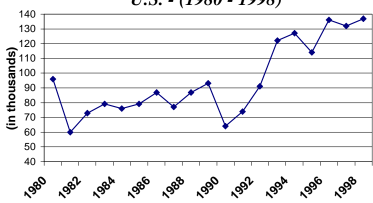
State partnerships help to improve the precision of MRFSS statistical estimates.

Some states have partnered with the NMFS and increased sample sizes through additional funding or use of state interviewers. The additional samples often target fishery issues important to that state and increase the precision of MRFSS statistical estimates.

THANK YOU!

The MRFSS team would like to thank the millions of anglers that have participated in the survey over the last 20 years. By spending a few minutes answering questions and allowing your catch to be examined, you are making a valuable contribution to marine fisheries management and are helping to ensure quality marine angling for future generations. We value your support and appreciate the crucial role you play in marine fisheries management!

Number of Completed MRFSS Field Surveys U.S. - (1980 - 1998)



U.S. Department of Commerce National Oceanic & Atmospheric Administration

National Marine Fisheries Service, F/ST1

1315 East-West Highway Silver Spring, Maryland 20910

Maury F. Osborn MRFSS Program Manager

Statisticians - Dave Van Voorhees Ph.D., Alan Lowther Ph.D., & Tom Sminkey Ph.D.

Biologists - Terri Muller & Kirk Gillis

Economists - Amy Gautam Ph.D., Rob Hicks Ph.D., & Brad Gentner

FISH ILLUSTRATIONS

From: McClane © 1965 by Henry Holt and Co., Reprinted by

permission of Henry Holt and Company, LLC.

(Atlantic Cod, Atlantic Croaker, Atlantic Mackerel, Black Rockfish, Blue Rockfish, Bluefish, Bocaccio, California Sheephead, Lingcod, Snook, Striped Bass, Weakfish, White Seabass, and Yellowtail)

From: <u>Fisherman's Guide - Fishes of the Southeastern United States</u> by Manooch, C. S., & Raver, D. © 1984 by Charles S. Manooch, III and Duane Raver, Jr., Reprinted by permission of Charles S. Manooch.

(Dolphin, Gag, King Mackerel, Red Drum, Red Snapper, Spotted Seatrout, and Summer Flounder)

PHOTOGRAPHS

Man with Permit, Girl with Red Drum - **Charles Gardner**: Boat Ramp, Beach Chair Anglers, Anglers on Rocks, Dad & Kids, Diver with Striper, Three Women with Codfish - **Kirk Gillis**: Charter Sportsmen - **Robyn Wingrove**: Black & White Map Insert - **North Carolina Sea Grant**: Back

Cover - Scott Taylor: Biological Sampling - NMFS.

MRFSS Facts and Figures

New York 1998



Five Frequently Encountered Fish 1998						
Species	Number Caught (Thousands)	Number Harvested (Thousands)	Pounds Harvested (Thousands)	Number Released (Thousands)	Mean Length (Harvested Fish)	
SUMMER FLOUNDER	2,752	1,230	2,348	1,522	16.8"	
BLUEFISH	1,356	768	1,408	589	13.7"	
STRIPED BASS	1,054	167	2,318	885	31.3"	
SCUP	927	444	279	483	8.2"	
BLACK SEA BASS	91	12	11	79	11.3"	

Length data are reported as fork length. (For most species = tip of snout to fork in tail.)

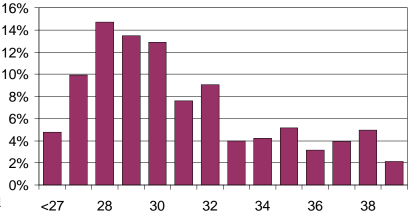
Striped Bass

Morone saxatilis



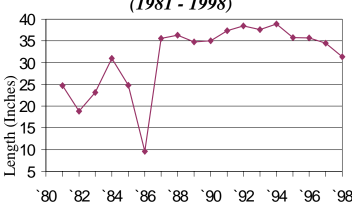
Since 1981, MRFSS field personnel have identified over 50 species of marine fish landed in New York.

Length Distribution (in inches) Harvested Striped Bass (1998)



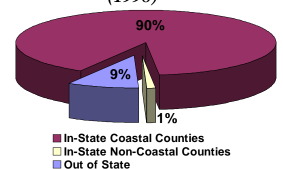
In 1998, over 50% of harvested striped bass averaged between 27 and 30 inches in length.

Average Length of Harvested Striped Bass (1981 - 1998)

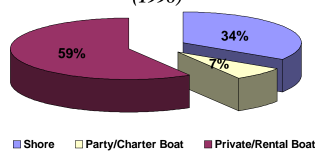


The average length for striped bass in 1986 is based on relatively few observations and should be viewed with caution.

New York Anglers' Area of Residence (1998)

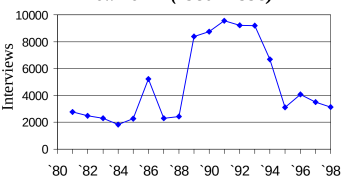


In 1998, nearly 476,000 anglers participated in New York's Marine Recreational Fishery.



In 1998, anglers took over 3.4 million saltwater fishing trips in New York.

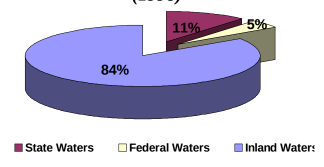
Number of Completed Field Surveys New York (1980 - 1998)



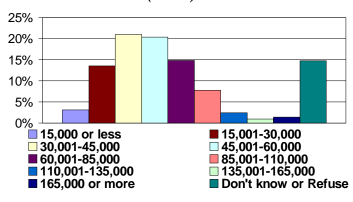
In 1998, MRFSS field personnel completed 3,144 surveys in New York.

Large increases in the number of completed interviews represent years in which state contributions increased the total MRFSS sample size.

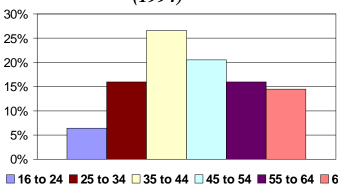
Saltwater Fishing Trips by Area Fished (1998)



Income Distribution for New York Anglers (1994)



Age Distribution of New York Anglers (1994)



NEW YORK MARINE RECREATIONAL FISHING INFORMATION

New York Department of Environmental Conservation - Marine Resources (516) 444-0435

www.dec.state.ny.us/website/dfwmr/marine/index.htm Click on Saltwater Fishing Link

NY Saltwater Fishing Rules and Regulations (800) REGS DEC

www.dec.state.ny.us/website/dfwmr/marine/swflaws.htm

Mid-Atlantic Fishery Managment Council (302) 674-5399 www.mafmc.org

MRFSS Facts and Figures New Jersey 1998



Five Frequently Encountered Fish 1998					
Species	Number Caught (Thousands)	Number Harvested (Thousands)	Pounds Harvested (Thousands)	Number Released (Thousands)	Mean Length (Harvested Fish)
SUMMER FLOUNDER	9,248	2,728	4,790	6,520	16.5"
WEAKFISH	1,699	921	1,911	778	18.1"
BLUEFISH	1,519	817	4,186	702	21.2"
BLACK SEA BASS	1,508	273	291	1,235	12.2"
STRIPED BASS	577	89	1,333	488	33.2"

Length data are reported as fork length. (For most species = tip of snout to fork in tail.)

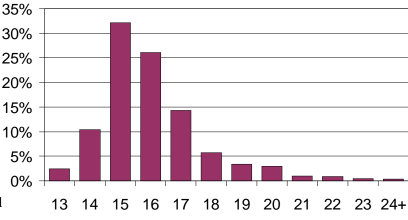
Summer Flounder

Paralichthys dentatus



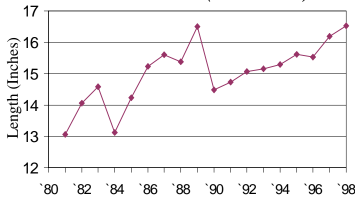
Since 1981, MRFSS field personnel have identified over 65 species of marine fish landed in New Jersey.

Length Distribution (in inches) Harvested Summer Flounder (1998)

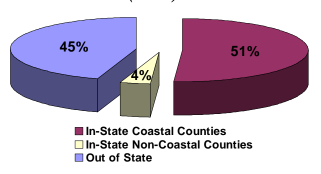


In 1998, over 58% of harvested summer flounder averaged between 15 and 16 inches in length.

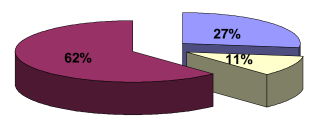
Average Length of Harvested Summer Flounder (1981 - 1998)



New Jersey Anglers' Area of Residence (1998)

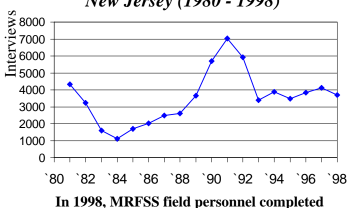


In 1998, nearly 786,000 anglers participated in New Jersey's Marine Recreational Fishery.



■ Shore ■ Party/Charter Boat ■ Private/Rental Boat In 1998, anglers took over 4.3 million saltwater fishing trips in New Jersey.

Number of Completed Field Surveys New Jersey (1980 - 1998)

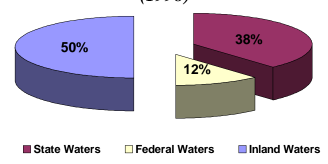


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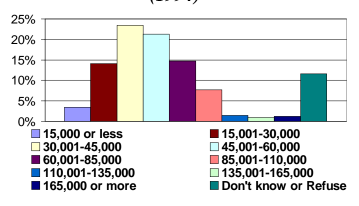
3,695 surveys in New Jersey.

Large increases in the number of completed interviews represent years in which state contributions increased the total MRFSS sample size.

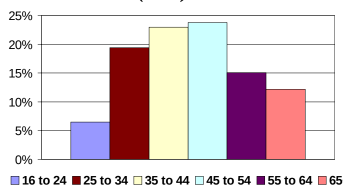
Saltwater Fishing Trips by Area Fished (1998)



Income Distribution for New Jersey Anglers (1994)



Age Distribution of New Jersey Anglers (1994)



NEW JERSEY MARINE RECREATIONAL FISHING INFORMATION

New Jersey Division of Fish, Game and Wildlife (FGW)

(609) 292-2965

www.state.nj.us/dep/fgw/index.htm

New Jersey Division of Fish, Game and Wildlife (FGW) - Marine Fisheries (609) 292-1056

www.state.nj.us/dep/fgw/marfhome.htm

NJ FGW - Marine Rules and Regulations (609) 292-1057

www.state.nj.us/dep/fgw/marreg99.htm

Mid-Atlantic Fishery Managment Council (302) 674-5399 www.mafmc.org

MRFSS Facts and Figures Delaware 1998



Five Frequently Encountered Fish 1998						
Species	Number Caught (Thousands)	Number Harvested (Thousands)	Pounds Harvested (Thousands)	Number Released (Thousands)	Mean Length (Harvested Fish)	
ATLANTIC CROAKER	1,231	391	294	840	11.2"	
WEAKFISH	1,069	456	616	614	15.6"	
SUMMER FLOUNDER	955	219	387	736	16.7"	
BLUEFISH	424	150	202	275	13.0"	
BLACK SEA BASS	336	52	61	284	13.0"	

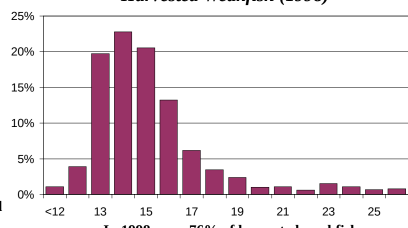
Length data are reported as fork length. (For most species = tip of snout to fork in tail.)

WeakfishCynoscion regalis



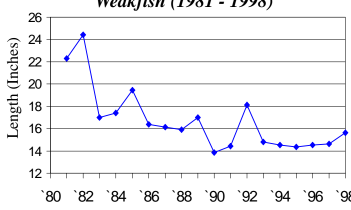
Since 1981, MRFSS field personnel have identified over 90 species of marine fish landed in Delaware.

Length Distribution (in inches) Harvested Weakfish (1998)

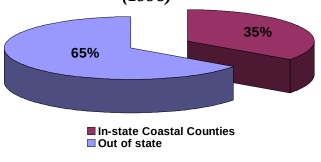


In 1998, over 76% of harvested weakfish averaged between 13 and 16 inches in length.

Average Length of Harvested Weakfish (1981 - 1998)

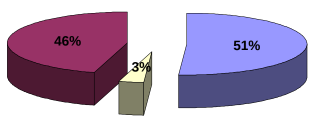


Delaware Anglers' Area of Residence (1998)



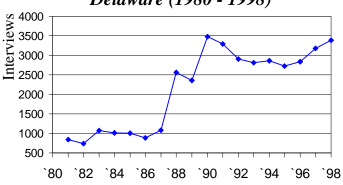
All of DE is considered "coastal."

In 1998, over 291,000 anglers participated in Delaware's Marine Recreational Fishery.



■ Shore ■ Party/Charter Boat ■ Private/Rental Boat In 1998, anglers took over 919,000 saltwater fishing trips in Delaware.

Number of Completed Field Surveys Delaware (1980 - 1998)

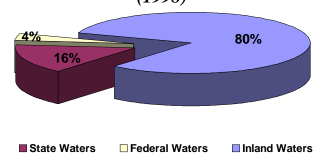


In 1998, MRFSS field personnel completed 3,388 surveys in Delaware.

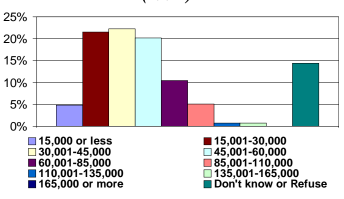
Large increases in the number of completed interviews represent years in which state contributions increased the total MRFSS sample size.

In 1998, contributions by the Delaware Division of Fish and Wildlife increased the number of completed field surveys by 268% over the base MRFSS and also increased the number of telephone surveys by 72% over the base MRFSS.

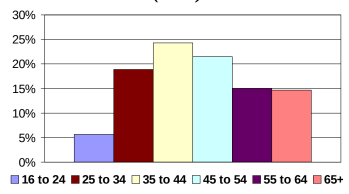
Saltwater Fishing Trips by Area Fished (1998)



Income Distribution for Delaware Anglers (1994)



Age Distribution of Delaware Anglers (1994)



DELAWARE MARINE RECREATIONAL FISHING INFORMATION

Delaware Division of Fish and Wildlife Charlie Lesser or Roy Miller (302) 739-3441

www.dnrec.state.de.us/fw/fwwel.htm

Delaware Saltwater Fishing
Rules and Regulations
(302) 739-3441
www.dnrec.state.de.us/fw/fwwel.htm
Go to 1999 Fishing Information link

Mid-Atlantic Fishery Managment Council (302) 674-5399 www.mafmc.org

Atlantic States Marine Fisheries Commission (202) 289-6400 www.asmfc.org

University of Delaware - College of Marine Studies www.ocean.udel.edu

MRFSS Facts and Figures Maryland 1998



Five Frequently Encountered Fish 1998						
Species	Number Caught (Thousands)	Number Harvested (Thousands)	Pounds Harvested (Thousands)	Number Released (Thousands)	Mean Length (Harvested Fish)	
WHITE PERCH	4,578	1,692	553	2,886	8.3"	
ATLANTIC CROAKER	4,148	1,126	1,150	3,022	12.5"	
STRIPED BASS	3,034	392	1,908	2,642	21.7"	
SPOT	1,962	1,327	631	634	9.1"	
SUMMER FLOUNDER	1,922	206	299	1,716	15.6"	

Length data are reported as fork length. (For most species = tip of snout to fork in tail.)

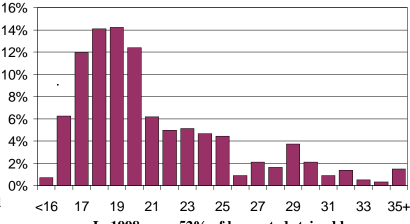
Striped Bass

Morone saxatilis



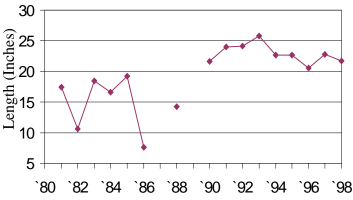
Since 1981, MRFSS field personnel have identified over 90 species of marine fish landed in Maryland.

Length Distribution (in inches) Harvested Striped Bass (1998)



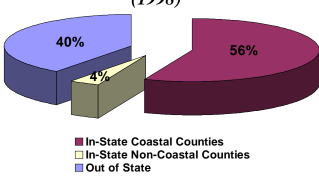
In 1998, over 52% of harvested striped bass averaged between 17 and 20 inches in length.

Average Length of Harvested Striped Bass (1981 - 1998)

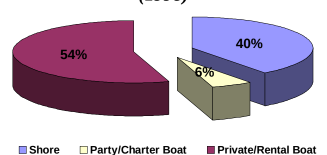


Missing data occurs for years in which harvest restrictions impeded the collection of length data.

Maryland Anglers' Area of Residence (1998)

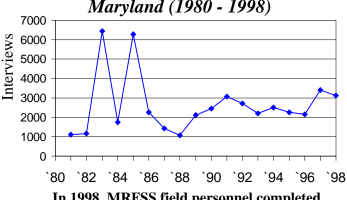


In 1998, over 759,000 anglers participated in Maryland's Marine Recreational Fishery.



In 1998, anglers took over 2.8 million saltwater fishing trips in Maryland.

Number of Completed Field Surveys Maryland (1980 - 1998)

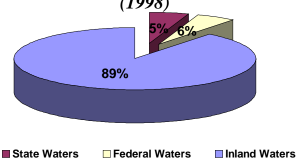


In 1998, MRFSS field personnel completed 3,115 surveys in Maryland.

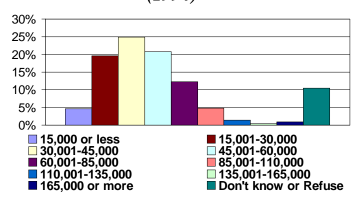
Large increases in the number of completed interviews represent years in which state contributions increased the total MRFSS sample size.

In 1998, contributions by the Maryland Department of Natural Resources increased the number of completed field surveys by 61% over the base MRFSS and also increased the number of telephone surveys by 22% over the base MRFSS. In addition, contributions by the Potomac River Commission increased the number of telephone surveys by an additional 87% over the base MRFSS.

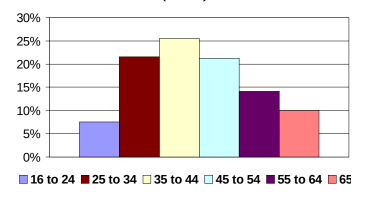
Saltwater Fishing Trips by Area Fished (1998)



Income Distribution for Maryland Anglers (1994)



Age Distribution of Maryland Anglers (1994)



MARYLAND MARINE RECREATIONAL FISHING INFORMATION

Maryland Department of Natural Resources Marine Fisheries Division (800) 688-FINS (3467)

www.dnr.state.md.us/fisheries/recreational

MD DNR Marine Fisheries Rules and Regulations - Frances McFaden (410) 260-8265 *Mid-Atlantic Fishery Managment Council* (302) 674-5399 www.mafmc.org

MRFSS Facts and Figures

Virginia 1998

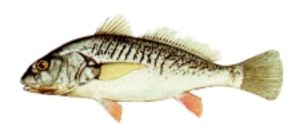


Five Frequently Encountered Fish 1998						
Species	Number Caught (Thousands)	Number Harvested (Thousands)	Pounds Harvested (Thousands)	Number Released (Thousands)	Mean Length (Harvested Fish)	
ATLANTIC CROAKER	11,721	6,730	5,920	4,991	11.9"	
SUMMER FLOUNDER	5,017	1,165	2,161	3,852	17.0"	
BLACK SEA BASS	1,730	398	410	1,332	12.1"	
WEAKFISH	1,708	464	839	1,244	15.2"	
STRIPED BASS	1,090	294	1,582	796	22.1"	

Length data are reported as fork length. (For most species = tip of snout to fork in tail.)

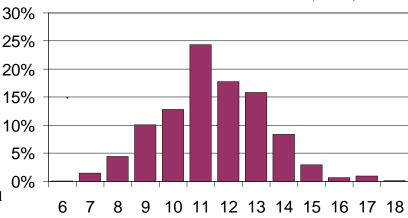
Atlantic Croaker

Micropogonias undulatus



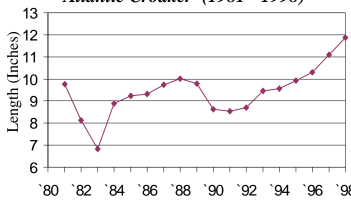
Since 1981, MRFSS field personnel have identified over 90 species of marine fish landed in Virginia.

Length Distribution (in inches) Harvested Atlantic Croaker (1998)

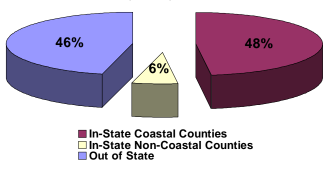


In 1998, over 58% of harvested Atlantic croaker averaged between 11 and 13 inches in length.

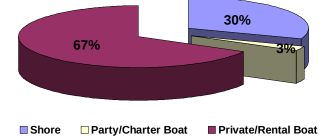
Average Length of Harvested Atlantic Croaker (1981 - 1998)



Vriginia Anglers' Area of Residence (1998)

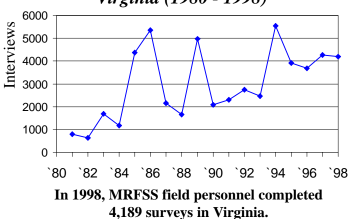


In 1998, nearly 631,000 anglers participated in Virginia's Marine Recreational Fishery.



In 1998, anglers took nearly 3.0 million saltwater fishing trips in Virginia.

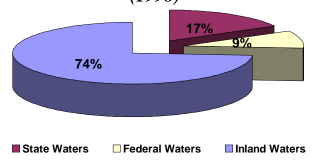
Number of Completed Field Surveys Virginia (1980 - 1998)



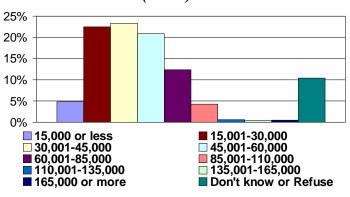
Large increases in the number of completed interviews represent years in which state contributions increased the total MRFSS sample size.

In 1998, contributions by the Virginia Marine Fisheries Commission increased the number of completed field surveys by 108% over the base MRFSS and also increased the number of telephone surveys by 38% over the base MRFSS. In addition, contributions by the Potomac River Commision increased the number of telephone surveys by an additional 68% over the base MRFSS.

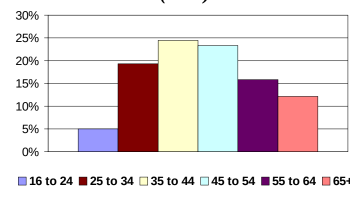
Saltwater Fishing Trips by Area Fished (1998)



Income Distribution for Virginia Anglers (1994)



Age Distribution of Virginia Anglers (1994)



VIRGINIA MARINE RECREATIONAL FISHING INFORMATION

Virginia Fisheries Management Plans and Statistics Department (757) 247-2200

www.state.va.us/mrc/homepage.htm

Virginia Saltwater Fishing Rules and Regulations (757) 247-2200 *Mid-Atlantic Fishery Managment Council* (302) 674-5399 www.mafmc.org



Check Out These Great Web-Sites

Prepare for Your Next Fishing Trip Tide Predictions by State and Area - http://co-ops.nos.noaa.gov/tp4days.html U.S. Weather Forecasts by City - http://weather.noaa.gov/weather/ccus.html Marine Weather Forecasts - http://weather.noaa.gov/weather/marine/marine.html Moon Phases & Sun or Moon Rise and Set Times - http://aa.usno.navy.mil/AA Winds, Currents & Water Temperatures - www.ndbc.noaa.gov/Maps/wrldmap.shtml

Recreational Fishery Data Sources Marine Recreational Fishery Statistics Survey - www.st.nmfs.gov/st1/recreational/ Recreational Fisheries Information Network - www.psmfc.org/recfin Atlantic Coastal Cooperative Statistics Proram - www.accsp.org

General NMFS Information

NMFS Headquarters - www.nmfs.gov Office of Intergovernmental & Recreational Fisheries - www.nmfs.gov/irf/irf.html

NMFS Regional Offices

Northeast Regional Office - (978) 281-9300 www.nero.nmfs.gov/ro/doc/nero.html Southeast Regional Office - (727) 570-5301 www.caldera.sero.nmfs.gov Northwest Regional Office - (206) 526-6150 www.nwr.noaa.gov Southwest Regional Office - (562) 980-4000 http://swr.ucsd.edu

Publication Preparation

This publication was designed and prepared by: Kirk Gillis with assistance from Melissa Millikin November 12, 1999